M.A.Aziz

aziz.muh@northeastern.edu. +1(617) 460-5431. Boston, MA. Website

EDUCATION

Northeastern University Jan 2021 - Dec 2025

PhD in Computer Science

LUMS Sep 2016 - May 2020

BS in Computer Science

WORK EXPERIENCE

Privacy Researcher | Northeastern University

Jan 2021 - Present

- Led two projects that resulted in publications in top conferences:
 - o I contributed to building a tool in **JavaScript** to assess whether websites comply with the **California Consumer Privacy Act (CCPA).** Found **8%** adopting the IAB framework and **52%** of third parties inconsistently shared consent. <u>Paper</u> published at top privacy conference, **PETS 2024.** <u>Code</u>
 - o I built data pipelines in Spark to study 713 users' browsing habits and carried out data analysis. Discovered Google dominates 24 out of 30 online market segments. The <u>paper</u> got an **honorable** mention award at AAI ICWSM out of 138 papers presented at the conference.

Privacy Software Engineer | National Internet Observatory

Feb 2024 - Apr 2024

- Proposed novel ways to gather privacy-related data such as about Google's Privacy Sandbox.
- Added features in a web extension to collect data about cookies and the Topics API from 2000 users.
- Collaborated with the Ethics team to ensure that the data collected respected user consent and privacy.

Analyst Software Engineer | Afiniti

Jun 2020 - Sep 2020

- Analyzed and reported client's monthly performance based on revenue and sales using SQL.
- Identified and solved data issues that led to improved customer and agent model prediction by 4%.

Research Assistant | LUMS

Sep 2019 - May 2020

- Built automated tools in Python and Javascript to extract mobile application data from Google Play Store.
- Uncovered a large number of Android applications (900) using Pay Per Install services potentially involved in inflating ranking and rating on Google Play Store

PROJECTS

Generated Pseudo Labels Using Semi-Supervised Learning.

- Preprocessed YouTube user data, generated sentence embeddings using transformer models, and trained on language models such as BERT and Roberta. Achieved up to 83%(AUPRC). Github Code Link
 Checkpoint Restart.
- Developed checkpointing restart that periodically saves a process's image file onto the desk. When the
 program crashes, the program could be restarted using a saved checkpoint image. <u>Github Code Link</u>

PUBLICATIONS

Johnny Still Can't Opt-out: Assessing the IAB CCPA Compliance Framework

Muhammad Aziz, and Christo Wilson. Proceedings on Privacy Enhancing Technologies (PoPETS), 2024

Market or Markets? Investigating Google Search's Market Shares Under Vertical Segmentation

Desheng Hu*, Jeffrey Gleason*, <u>Muhammad Aziz</u>*, Nik Guggenberger, and Christo Wilson. *AAI ICWSM*, 2024 **SKILLS**

Languages, Tools, Libraries: Python, JavaScript, Spark, Node, Pytorch, Pandas, SQL, Go, Linux, SQL, C++